

L 23309-66 EWT(m)/EPF(n)-2/EWP(t) IJP(c) JD/GG  
ACC NR: AP6012459 SOURCE CODE: UR/0181/66/008/004/1040/1048

AUTHOR: Galushka, A. P.; Yermolovich, I. B.; Korsunskaya, N. Ye.; Konozenko, I. D.; Sheynkman, M. K.

ORG: Institute of Physics, AN UkrSSR (Institut fiziki AN UkrSSR);  
Institute of Semiconductors, AN UkrSSR, Kiev (Institut poluprovodnikov  
AN UkrSSR)

TITLE: Effect of gamma-ray and fast-neutron irradiation on electro-  
physical properties of CdS single crystals

SOURCE: Fizika tverdogo tela, v. 8, no. 4, 1966, 1040-1048

TOPIC TAGS: irradiation, gamma irradiation, neutron irradiation,  
irradiation effect, irradiation damage

ABSTRACT: An investigation was made of the effect of nuclear radiation on some properties of CdS single crystals grown by the zone sublimation method and not subjected to alloying. To measure Hall effect, specimens shaped as a parallelepiped ( $15 \times 4 \times 1$  mm) were used; for other investigations, specimens  $4 \times 3 \times 1$  mm were used. The neutron irradiation was carried out in a VVR-M-type reactor at a temperature below 70°C. The gamma-ray irradiation was carried out in a cobalt installation at a temperature below 20°C. To determine the character of the

Card 1/2

L 23309-65

ACC NR: AP6012459

defects appearing in CdS single crystals due to neutron and gamma-ray irradiation, the following crystal characteristics were investigated before and after irradiation: dark resistance, photosensitivity to white light, spectral distribution of photoconductivity, spectra of infrared quenching, Hall mobility of majority current carriers and its dependence on temperature, concentration and depth of occurrence of capture levels, characteristics of recombination centers, and luminescence spectra at 300 and 77K. Mobility and spectral distribution of photoconductivity were measured in a cryostat at a vacuum of the order of  $10^{-4}$  mm Hg. All other characteristics were measured in the air. It was found that gamma-irradiation primarily creates acceptor-type defects. In CdS, the simplest acceptors can be Cd vacancies or S atoms in interstices. Neutron irradiation creates donor-type defects. The simplest donors can be either Cd atoms in interstices or S vacancies. In addition, the products of nuclear transformations can also be donors. Orig. art. has: 6 figures and 2 tables. [JA]

SUB CODE: 20/ SUBM DATE: 09Aug65/ ORIG REF: 008/ OTH REF: 019  
ATD PRESS: 4236

Card 2/2 *uv*

L 18133-66 EWT(1)/T IJP(c) QQ  
ACC NR: AP6007796

SOURCE CODE: 15/66/011/002/0171/0176

AUTHOR: Konozenko, I. D.; Muzalevs'kyy, Ye. O.—Muzalevskiy, Ye. .; Rovna,  
A. I.—Rovnaya, A. I.; Galushka, O. P.—Galushka, A. P.; Shmatko, H. H.—Shmatko,  
G. G.; Nikolayeva, L. H.—Nikolayeva, L. G.

ORG: Institute of Physics, AN URSR, Kiev (Instytut fizyky AN URSR)

TITLE: Preparation of single CdS crystals and their structural and physical properties

SOURCE: Ukrayins'skyy fizychnyy zhurnal, v. 11, no. 2, 1966, 171-176

TOPIC TAGS: single crystal, crystal lattice, crystal property, x ray analysis, photoconductivity, crystal lattice defect

ABSTRACT: A procedure for obtaining large single crystals of CdS by the zone sublimation method is described. X-ray investigations of the defects in the structure of these crystals were carried out. It was shown that they are more perfect than those previously obtained (I. D. Konozenko, V. I. Ust'yanov, same source, v. 5, no. 5, 1960). The electrophysical properties were analyzed and the existence of a wide photoconductivity maximum was found. The depth of bedding and of trapping level concentrations were determined. On the basis of these investigations, it is possible to obtain purer single crystals of the  $A_2B_6$  type compounds with an improved lattice by perfecting the technology. Orig. art. has: 6 figures.  
[Based on author's abstract.]

Card 1/2

DASHKOVSKIY, A.F., kand.tekhn.nauk; KONOZ, P.F., kand.sel'khoz.nauk;  
DLIN, F.S., inzh.

Studying the induction method of wood drying using currents of  
commercial frequency. Der.prom. 10 no.10:13-16 O '61. (MIRA 14:9)

1. Ukrainakiy nauchno-issledovatel'skiy institut mekhanicheskoy  
obrabotki drevesiny.  
(Lumber--Drying) (Induction heating)

PETRENKO, B.G., prof.; ANDREYEV, Ye.V., kand.veterin.nauk; ROTOV, V.I.,  
kand.veterin.nauk; TOLSTYAK, I.Ye., kand.veterin.nauk;  
KONOZENKO, P.A., mladshiy nauchnyy sotrudnik; OMELAYENKO, A.A.,  
mladshiy nauchnyy sotrudnik; BAKUMENKO, M.D., mladshiy nauchnyy  
sotrudnik; CHECHETKINA, N.P., starshiy laborant

Crystal violet blood vaccine against foot-and-mouth disease.  
Veterinariia 40 no.7:9-10 Jl '63. (MIRA 16:8)

1. Ukrainskiy nauchno-issledovatel'skiy institut eksperimental'noy  
veterinarii.  
(Ukraine--Foot-and-mouth disease--Preventive inoculation)

ANDREYEV, Ye.V., kand.veterin.nauk; KONOZENKO, P.A., nauchnyy sotrudnik

Active immunization of swine against foot-and-mouth disease.  
Veterinariia 41 no.8:37-39 Ag '64. (MIRA 18:4)

1. Ukrainskiy nauchno-issledovatel'skiy institut eksperimental'noy  
veterinarii.

LEVCHENKO, N.A. [Levchenko, M.A.]; KONCZENKO, V.I.

Calculation of choke-type ferrite-diode elements with a split  
winding in the coupling loop. Zbir. prats' z obchys. mat. i  
tekh. 3:52-56 '61.

(MIRA 15:2)

(Ferrates)  
(Transistors)

KONRAD, B.; KOMSA, K.; KLEMENT, M.

Effect of neuroplegia on wound healing. (Communication 2). Rozhl.  
chir. 39 no.6:380-383 Je '60.

1. Konzni klinika universita v Brne, prednosta prof. MUDr. J. Horacek  
Vyskumný ústav traumatologický, ředitel prof. MUDr. V. Novák.  
(WOUND HEALING)  
(HIBERNATION ARTIFICIAL)

KONRAD Bohuslav, KUBACEK Vojtech  
APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000824330010-

Histology of transplanted skin grafts. Cesk. derm. 34 no.2/3:155-157  
Ap '59.

1. Dermatovenerologická klinika lek. fak. MU v Brne, prednosta prof.  
dr. J. Horacek Klinika plastické chirurgie lek. fak. MU v Brne, pred-  
nosta doc. dr. V. Karík.

(SKIN TRANSPLANTATION)

KONRAD, Bohuslav

Atebrin dermatitis. Cesk. derm. 34 no.2/3:175-179 Ap '59.

1. Dermatovenerologicka klinika lekarske fakulty MU v Brne, prednosta  
prof. dr. Jaroslav Horacek.

(DERMATITIS MEDICAMENTOSA etiol)  
(QUINACRINE toxicol)

KONRAD, Bohuslav; RANINCOVA, Anna

PAS-positive substances in lichen ruber planus and psoriasis vulgaris. Cesk.dern.34 ne.6:374-378 D '60.

1. Dermatovenerologicka klinika lekarske fakulty University v Brne, prednosta prof.dr. Jaroslav Horacek.  
(LICHEN PLANUS diag)  
(PSORIASIS diag)

SCHWARZKOFF, B., inz.; KONRAD, B., inz.

Thermal balance and its effect. Paliva 42 no.1:12-16 Ja '62.

1. Ustav pro vyzkum a využití tuhých a plynných paliv, Praha

NAJBRT, Vladimir; SEDLACEK, Vitezslav; KONRAD, Bohuslav

Hailey-Hailey benign familial chronic pemphigus. Cesk. derm. 36 no.4:  
242-245 Je '61.

1. Dermatovenerologicke oddeleni KDN, Brno, prednosta dr. Jiri Rovensky  
Dermatovenerologicke oddeleni KUMZ Jihlava, prednosta dr. Vitezslav  
Sedlacek Kozni klinika v Brne, prednosta prof. dr. Jar. Horacek.

(PEMPHIGUS)

KONRAD, Bohuslav

Histochemical contribution to chronic lupus erythematosus. Cesk. derm.  
36 no.5:303-307 Ag '61.

1. Dermatovenerologicka klinika lekarske fakulty J. E. Purkyne v Brne,  
prednosta prof. dr. J. Horacek. Vyzkumna laborator biochemie kuse pri  
dermatovenerologicke klinice lek. fakulty J. E. Purkyne v Brne,  
vedouci prof. dr. J. Horacek.

(LUPUS ERYTHEMATOSUS pathol)

KONRAD, B., MD.

Czechoslovakia

Brno, Veterinařství, 1963, No 2, pp 68-69

"Manifestations of Seborrhoea and the Seborrhoeic  
Dermatitis in Animals."

NAJBRT,Vl; ROVENSKY,J.; POMPEOVA,J.; KONRAD,B.

Study on the assessment of the dynamics of the barrier function. I. Comparison of the insensible perspiration value by the closed and continuous flow system. Cesk. derm. 39 no.2: 88-93 Ap'64

Study on the assessment of the dynamics of the barrier function. II. Regeneration of the barrier following damage with phenol. Ibid:94-99

1. Dermatologicke oddeleni Fakultni detske nemocnice v Brne;  
vedouci MUDr. J.Rovensky.

\*

KONRAD, B.

Contribution to the histology and histochemistry of dermatitis  
seborrheica. Cesk. derm. 39 no.2:133-136 Ap'64

1. Dermato-venerologicka klinika lekarske fakulty UJEvP v  
Brne (prednosta: prof.dr. J.Horacek) a Vyzkumna laborator  
biochemie kuze pri dermatovenerologicke klinice lekarske  
fakulty UJEvP v Brne (vedouci: prof.dr. J.Horacck).

\*

KONRAD, D.; VLCEK, A.A.

Polarographic study of the cobalt(II)-cobalt(III) ~~ethylenediamine~~  
system. Coll Cz Chem 28 no.4:808-828 Ap '63.

1. Polarographic Institute, Czechoslovak Academy of Sciences,  
Prague.

KONRAD, E.

Physiological analysis of damages by black rust on the basis of the examination  
of respiratory systems. P. 157.

KOZLEMESNYEI, Budapest. Vol. 8, no. 1/2, 1955.

SOURCE: EEAL Vol. 5, No. 7, July 1956.

KONRAD, E.

Country : Hungary I  
Category : Plant Physiology. Respiration and Metabolism.

Abs Jour. : Ref. Zhur.-Biologiya No. 11, 1958. №.48503

Author : Farkas, G.I.; Konrád, E.; Király, Z.  
Institute : Budapest Institute of Plant Protection  
Title : The Effect of Light on the Malonate Sensitivity  
of Plant Respiration

Orig. Pub.: Physiol plantarum, 1957, 10, No.2, 346-355

Abstract : Etiolated wheat sprouts were exposed to direct sunlight, a 300 watt incandescent lamp and to ultra-violet light. The intensity of illumination was  $1.49 \times 10^{-2}$  watts per  $\text{cm}^2$ . The respiration rate was measured in darkness using a Warburg apparatus with 0.02 M malonate in a phosphate buffer (pH 4.5  $\angle ? \angle$ ). Respiration of the etiolated sprouts was very steady in regard to the malonate.

Card: 1/4

Country : Hungary  
Category : Plant Physiology. Respiration and Metabolism.

Abs. Jour.: Ref. Zhur.-Biologiya No. 11, 1958. No. 48503

Author :

Institute :

Title :

Orig. Pub.:

Abstract : Increased dosages of illumination caused a 50-60% rise in the sensitivity of respiration to malonate. There was no direct connection between this heightened effect and the fact that the tissue turned green while chlorophyll was formed, since similar increases have also been observed in experiments with older sprouts which were scarcely able to produce chlorophyll, as well as in root

Card: 2/4

5

Country : Hungary  
Category : Plant Physiology, Respiration and Metabolism.

Abs Jour. : Sef. Zhar. Biologiya No. 11, 1951, No. 48503

Author :  
Institute :  
Title :

Orig. Pub.:

Abstract : experiments. The influence of illumination on respiration was not diminished when the irradiated sprouts were kept for two or three hours in darkness. Experiments in keeping old plants in darkness which were also very sensitive to malonate confirmed the theory that, once stimulated, this sensitivity is not easily lost. Some findings indicate that the effective part of the spectrum is the ultra-violet end. Distribution

Card: 3/4

Country : Hungary  
Category : Plant Physiology, Respiration and Metabolism. I  
Aba. Jour.: Ref. Zhur.-Biologiya No. 11, 1958. No. 48503

Author :  
Institute :  
Title :

Orig. Pub.:

Abstract : Paper chromatography showed that the malonate content in the etiolated sprouts does not change after irradiation. The authors hypothesize that light activates the cytochromeoxydase-succinoxidase reaction in respiration (which is inhibited by malonate). This study was made at Budapest Inst. of Plant Protection. The bibliography list 20 titles. --A.G. Vereshchagin

Card: 4/4

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000824330010-0

KONRAD, Eduard, inc. (Olomouc, dr. Vančury 4)

Diagrams for determining the weight of steel strips. Energetika  
Gz 13 no. 6:340 Je '63.

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000824330010-0"

KONRAD, H.

"Saw-tooth roofs composed of conical shell elements. In English."

p. 447 (Acta Technica) Vol. 2, no. 6, 1957  
Prague, Czechoslovakia

SO: Monthly Index of East European Accessions, (EEAI) LC, Vol. 7, no. 4.  
April 1958

1/1

Manuscript submitted 22 May 1965.

KONRAD, I.

۲۶

一

**APPROVED FOR RELEASE: 06/19/2000**

CIA-RDP86-00513R000824330010

## RUMANIA

Dr I. KERESTELY, Dr I. KONRAD, Dr E. SZENTKIRALYI, Dr D. SZILAGYI and  
Dr LÖRINCZ, Clinic of Infectious Diseases, (Clinica de boli contagioase)  
Medical College, Head (conducator) Prof Kelemen LASZLO, Tg. Mures.

## "Considerations Regarding a Case of Amebic Dysentery."

Bucharest, Microbiologia, Parazitologia, Epidemiologia, Vol 8, No 2,  
Mar-Apr 63; pp 181-186.

Abstract [English summary modified]: Detailed description of case in lawyer aged 37; chronic bacterial dysentery responded poorly to any medication; chronicity was eventually found to be due to amebae. Two photomicrographs; 3 Soviet, 3 Rumanian, 2 Hungarian, 1 Yugoslav and 7 Western references.

1 / 1

KONRAD, J., MUDr., prim. int. odd. v Turnově

Rauwolfia alkaloids. Prakt. lek., Praha 35 no. 6:136-137 20 Mar 55.  
(RAUWOLFIA  
alkaloids, klassif. & ther. use)

ZOULEK, D.; REINIS, Zd.; KONRAD, J.; MESTAN, J.; HRABANE, J.

Role of ischemic disease of the heart in the epidemiology of  
atherosclerosis. Acta univ. carol. [med.] Suppl. 14:469-476 '61.

1. IV. interni klinika fakulty vseobecneho lekarstvi University  
Karlovych v Praze, prednosta prof. dr. M. Fucik Fakultni nemocnice v  
Praze — Vinohrady Interni oddeleni nemocnice v Turnove Ustredni  
laboratore fakultni nemocnice v Praze 2. prednosta dr. J. Hrabane.  
(CORONARY DISEASE epidemiol)

KONRAD, Jan, MUDr., primar int. odd. Gottwaldovy nemocnice v Turnově.

Discussion on the work, Injurious effects of new contract media in  
bronchography. Cas. lek. česk. 91 no.21:633-634 23 May 52.

(BRONCHI, radiography,  
contrast media, inj. eff.)  
(CONTRAST MEDIA, injurious effects,  
in bronchography)

KONRAD, Jan

KONRAD, Jan, MUDr, primar int. odd. v Turnove

Methonium compounds in therapy of hypertension. Prakt. lek.,  
Praha 34 no.14:317-319 20 July 54.

(HYPERTENSION, therapy

\*methonium compounds)

(MUSCLE RELAXANTS, therapeutic use

\*methonium compounds in hypertension)

KONRAD, JAN, MUDr  
KONRAD, Jan, MUDr

Rheumatic heart disease with malignant course in adult cures  
with ACTH. Cas lek čs 93 no.20:540-544 My '54. (HEAL 3:7)

1. Primär interního oddelení Gottwaldovy nemocnice v Turnově.  
(ACTH, therapeutic use, (RHEUMATIC DISEASE, therapy,  
\*rheum. heart dis.) \*ACTH

KONRAD, J.

KONRAD, J. MUDr., prim. int. odd. v Turnově

Therapy of hypertension with reserpine (serpasil-Ciba) Prakt. lek.,  
Praha 35 no.6:137-138 20 Mar 55.

(HYPERTENSION, therapy

reserpine)

(RAIWOLFA

reserpine, ther. of hypertension)

KONRAD, J., MUDr; STRAUSS, J., MUDr

Appearance of ornithosis - a new form of atypical pneumonia in Czechoslovakia. Cas.lek.cesk. 94 no.16:413-423 15 Apr 55.

1. Za technicke spoluprace vrach. sestry D.Dmejchalove, V.Svestkove a M.Frice. Interni oddeleni Gottwaldovy nemocnice v. Turnove. Prednostat prim. MUDr J.Konrad. Ustav epidemiologie a mikrobiologie v Praze. Reditel: doc. MUDr K.Raska.

(ORNITHOSIS, manifestation,  
pneumonia, atypical, incidence in Czech.)  
(PNEUMONIA, etiology and pathogenesis  
ornithosis, incidence in Czech.)

HRUSKY, V., MUDr.; KONRAD, Jan, MUDr.

Contribution to the diagnosis of pheochromocytoma. Cas. lek.  
cesk. 94 no.26:719-721 24 June 55.

1. Primar int. oddeleni OUNZ, Turnov.  
(PARAGANGLIOMA  
pheochromocytoma, diag.)

EXCERPTA MEDICA Sec.15 Vol.10/5 Chest Diseases May 57

1107. KONRÁD J. Int. Odd., OÚNZ, Turnov. Kotáze t. zv. primárně atypických pneumonií. The problem of atypical primary pneumonia ČAS. LÉK. ČES. 1956, 95/25-26 (690-693)

Seventy-two cases of atypical primary pneumonia are discussed and it is observed that an aetiological diagnosis is clinically impossible. As the laboratory methods of demonstrating the various viruses also remained negative, it was necessary to depend on epidemiological data: 8 cases of influenza pneumonia, 47 cases of ornithosis and 17 'atypical' cases in the strict sense. Chloramphenicol and chlorotetracycline produced satisfactory results. The incapacity for work lasted on the average 3 months.

Bloch - Doetinchem (XX, 6, 15)

REINIS, Z.; HRABANEK, J.; ZOULEK, D.; SOUKUPOVA, K.; MESPAN, J.; KONRAD, J.

Studies on epidemiological factors of field investigation of atherosclerosis. Sborn. lek. 60 no.10:285-298 Oct 58.

1. IV. interni klinika fakulty všeobecného lekarství Karlovy univerzity  
v Praze, prednosta prof. dr Bohumil Prusík, Okresní ústav národního  
zdraví v Turnově, interni lůžkové oddělení, primář dr. Jan Konrád.  
(ARTERIOSCLEROSIS, epidemiol.  
(Cs))

REINIS, Z.; ZOULEK, D.; MESTAN, J.; SOUKUPOVA, K.; KRABANE, J. KONRAD, J.

Epidemiology of atherosclerosis. Cas.lek.cesk. 99 no.7/8:231-241  
19 F '60.

1. Kardiovaskularni laborator IV. interni kliniky EÚ v Praze, pred-  
nosta prof.dr. M. Fusik. Interni oddeleni OUNZ v Turnove, prednosta  
MUDr. J. Konrad.  
(ARTERIOSCLEROSIS epidemiol.)

KONRAD, Jan

Ornithosis. Pracovní lek. 13 no.10:489-499 D '61.

1. OUNZ Semily, interní oddelení nemocnice Turnov.

(ORNITHOSIS)

KONRAD, Jaroslav

SURNAME, Given Names

Country: Czechoslovakia

Academic Degrees:

Affiliation:

Source: Prague, Veterinarni Medicina, No 11, Nov 60, p 851

Data:

KONRAD, Jaroslav

Academic Degrees: Doctor of Veterinary Medicine  
Affiliation: District Veterinary Hospital in Czech Budejovice  
Data: Author of "Electrophoretic Indicators of Blood Albumins During Zdar's Disease," Source.

VYHLIDKA, J.

Affiliation: District Veterinary Hospital in Czech Budejovice  
Data: Technical assistant in preparation of "Electrophoretic Indicators of Blood Albumins During Zdar's Disease," Source.

Page 1 of 1

(2)

620 5314-0

KONRAD, Karel

Na cerne hodince. Fotografie Josef Prosek. (1. vyd.) Praha, Orbis, 1953.  
132 p. (In the twilight. 1st ed. illus.)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 5, No. 6 June 1956,  
Uncl.

KONRAD, Karel, inz.

Modeling a hydrologic series. Vodni hosp 14 no. 3:87-90  
'64.

1. Research Institute of Water Resources, Prague.

BALINT, Gyula; KRISZTIAN, Gyulane; KONRAD, Lili

Examination of the resistance of chip boards to fungi glued by  
Xylenol and carbamide synthetic resins. Faipar 10 no.5:141-150  
My '60.

1. Faipari Kutató Intézet.

KONRAD, M.; TURKO, B.

Grading of two coincident pulses according to their amplitude.  
Bul sc Young 7 no.1/2:20 F-Ap '62.

1. Institut "Ruder Boskovic," Zagreb.

KONRAD MAKSIMILIJAN

YUGOSLAVIA/Nuclear Physics - Installations and Instruments. Methods C-2  
of Measurement and Research

Abs Jour : Ref Zhur - Fizika, No 3, 1958, No 5260

Author : Konrad Maksimilian

Inst : Not Given

Title : Equations for the Ion Motion in a Fixed Frequency Cyclotron

Orig Pub : Glasnik mat.-fiz. i astron., 1956, 11, No 3-4, 253-262

Abstract : When writing down equations of radial oscillations of ions in a cyclotron, no simplifying assumptions were made at all on the mechanism of particle acceleration. An exact solution is obtained in the form of an integral, which in the general case can be estimated numerically or graphically, and under simplifying assumptions it can be solved analytically.

Card : 1/1

KONRAD, Miklos.

Once again about the social traffic patrol of Gyor. Auto motor 16  
no.5:23 6 Mr '63.

1. E.M. Gyori Epuletanyagfuvarozo Vallalat.

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000824330010-0

SHTZYN, Viktor Moritzovich; KONRAD, N.I., akademik, otd.red.; FILIPPOV,  
A.M., red.izd-va; TSIONEL'MAN, L.T., tekhn.red.

[Kuan-tse; studies and translation] Guan'-tszy; issledovanie  
i perevod. Moskva, Izd-vo vostochnoi lit-ry. 1959. 379 p.  
(MIRA 12:9)

(China--Economic conditions)

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000824330010-0"

KONRAD, O.

Hungarian Technical Abst.  
Vol. 5 No. 4 1953

43. Utilization of rock pressure in longwall workings  
*A közelnyomás használata nagy lejtésekben - O. Konrád, (Hungarian Journal of Mining. -- Bányászati Lapok -- Vol. 7(85), 1952, No. 11, pp. 574--578, 6 figs.)*

Underground cavities due to mining produce disturbances in the equilibrium of the natural state of stress of rocks in accordance with the physical properties of the rock and the product. As the changes in stress progress, winning can be stepped up essentially in the function of time provided that the speed of getting is in harmony with the effect of the rock movement. The development of a rock disintegration cone may have detrimental consequences due to the outflow of coal. Rock movement can be controlled by caving and gobbling, thereby eliminating harmful movements. The effect of facilitating winning is felt especially in hand winning and in excavation work. In cases of mechanized and rapidly advancing longwall workings the useful pressure may not have time to develop.

P. Mazalda

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000824330010-0

KONRAD, Odon, dr., okleveles banyamernok, a muszaki tudomanyok  
kandidatusa (Budapest)

Accuracy checking of the measurement of the Northern-Southern  
connecting tunnel section in the Dorog coal mine. Bany lap  
96 no.1:20-27 Ja '63.

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000824330010-0"

LEVARDI, Ferenc, dr.; OVARI, Antal; BUBICS, Gyorgy; DOMONY, Andras;  
LOMNICZI, Dezso; GAGYI PALFFY, Andras, dr.; BENEDEK, Ferenc;  
KOVACS, Dezso; MARTOS, Ferenc, dr.; DENES, Otto; SAFAR, Laszlo;  
TAMASY, Istvan, okleveles banyamernok; OCZE, Laszlo; KREFFLY,  
Gabor; BOCSANCZY, Janos; SCHMIDT, Eligiusz Robert, dr.; KONRAD,  
Odon, dr.

An account of the November 27, 1964 Executive Committee Session  
arranged by the National Hungarian Min'ng and Metallurgic Society  
in Salgotarjan. Bany lap 98 no.3:203-212 Mr '65.

1. President, National Hungarian Mining and Metallurgic Society, Budapest (for Levardi).
2. Secretary General, National Hungarian Mining and Metallurgic Society, Budapest (for Ovari).
3. Editorial Board Member, "Banyaszati Lapok" (for Gagyi-Palffy, Benedek, Martos and Kreffly).
4. Deputy Head, Department of Mining Engineering of the Ministry of Heavy Industry, Budapest (for Tamasy).

KONRAD, P.

KONRAD, P. "The flooded meadows of Zemgaliya and improvements in their crop yields", Izvestiya Akad. nauk Latv. SSR, 1948, No. 11, p. 41-75, (In Latvian, resume in Russian), - Bibliog: 12 items.

SO: U-3042, 11 March 53, (Letopis 'Zhurnal 'nykh Statey, No. 7 1949).

KONRAD, P.

Some problems of downhill braking with the application of the exhaust brake. I. (to be  
contd.) p. 243.

(JARNUVEKES GEPEK, Budapest, Vol. 1, no. 8, Aug. 1954.)

SO: Monthly list of East European "cessions, (EEAL), LC, Vol. 4, no. 1, Jan. 1955.  
Uncl.

KONRAD, P.

Some problems of downhill braking with the application of the exhaust  
brake. II. p. 257. (JARNUVEK ES GEPEK, Budapest, Hungary), Vol. 1,  
No. 9, Sept. 1954.

SC: Monthly List of East European Accessions, (ESAL), 1C, Vol. 4,  
No. 5, May 1955.

KONRAD

3  
21  
Semi-automatic apparatus for silver plating the inside walls  
of hollow objects. F. I. Konrad. U.S.S.R. 106,144.  
July 25, 1937. M. H.

652 C

MH

KONRAD, V.

"Exemplary Work of Soviet Planning Institutions of the Machinery  
Industry." p. 858 (STROJIRENSTVI. Vol. 4, No. 11, Nov. 1954; Praha,  
Czech.)

So: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, No. 4,  
April 1955, Uncl..

KONRAD, V.

Role of the plan for design and research work in the collective effort to accelerate the construction of buildings included in the investment plan.

p. 359  
Vol. 5, no. 8, 1955  
ZA SOCIALISTICKOU VEDU A TECHNIKU  
Praha, Czechoslovakia

Source: Monthly List of East European Accesions, (EEAL), LC, Vol. 5, no. 2  
February 1956, Uncl.

KONRAD, Zoltan, dr.

Storage of vegetables necessary for the manufacture of relishes.  
Konzerv paprika no.4:134-135 Jl-Ag '63.

1. Nagykorosi Konzervgyar.

KONRAD, ZYGMUNT.

AGRICULTURE

KONRAD, ZYGMUNT. Budowa zbiornikow do zakiszania pasz. Warszawa, Państwowe Wydawn. Rolnicze i Leśne, 1954. 45p. (Construction of silos for the fermentation of forage. 1st ed.)

DA

Not in DLC

Vol. 11, no. 3, Mar. 1959.

Monthly Index of East European Accessions (EEAI) LC, Vol. 7, No. 12, Dec. '58

KONRAD, Z.

"Buildings for Domestic Animals and Poultry." Pt. 5, "Sheds for Sheep" p. 9,  
(BUDOWNICTWO WIEJSKIE, Vol. 5, no.1, Jan./Feb. 1953, Warszawa, Poland)

SO: Monthly Lists of East European Accessions, LC, Vol. 3, no. 5, May 1954/Unc1.

KONRAD, Z.

"Sheds for animals and poultry: Pt. 7" p. 12 (budownictwo wiejskie, Vol. 5, No. 3,  
May/June, 1953, Warszawa)

SO: Monthly List of Books Acquisitions, Library of Congress, March <sup>4</sup> 1953, Uncl.

KONRAD, Z.

"Building in Villages; the Background of Present Social and Economic Changes in  
the Village." p.193  
(PRZEGLAD BUDOWLANY Vol. 25, no. 6, June 1953 Warszawa, Poland)

SO: Monthly List of East European Accessions, LC, Vol. 3, no. 5, May 1954/Uncl.

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000824330010-0

KONRAD, Z.

"Mechanizing the work involved in cattle raising." Budownictwo Wiejskie,  
Warszawa, Vol 6, No 2, Mar./Apr. 1954, p. 18.

SO: Eastern European Accessions List, Vol 3, No 11, Nov 1954, L.C.

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000824330010-0"

KONRAD, Z.

"Localization of Farm Buildings on Collective Farms", P. 21.  
(BUDOWNICTWO WIEJSKIE, Vol. 6, No. 3, May/June 1954, Warszawa, Poland)

SO: Monthly List of East European Accessions, (EFAL), LC, Vol. 4,  
No. 1, Jan. 1955, Uncl.

KONRAD, Z.

"How to build a cold-storage cellar," P. 14., "Central Agricultural Exhibition in Lublin," P. 16. (BUDOWNICTWO WIEJSKIE, Vol. 6. No. 5 Sept./Oct. 1954, Warszawa, Poland)

SO: Monthly List of East European Acquisitions, (EEAL), LC, Vol. 4,  
No. 1, Jan. 1955, Uncl.

KOCHRAD, Z.

"Windows in Farm Storage Houses", p. 14, (BUKI WILICZNE WILKOŁE), Vol. 6,  
No. 6, Nov./Dec. 1954, Warsaw, Poland)

SC: Monthly List of East European Accessions (FEAL), LC, Vol. 4, No. 3,  
March 1955, Uncl.

KONRAD, Z.

"Cultivating Fallow Lands", P. 16, (BUDZNIKI WIDJSKIE, Vol. 6, No. 6,  
Nov./Dec. 1954, Warsaw, Poland)

SC: Monthly List of East European Accessions (EHAL), LC, Vol. 4, No. 3,  
March 1955, Uncl.

KONRAD, Z.

"Proper Tools Assist in the Fulfillment of a Plan., 2.", p. 19, (BUKOWICZOWE  
WIADOMIE, Vol. 6, No. 6, Nov./Dec. 1954, Warsaw, Poland)

SG: Monthly List of East European Accessions (EWAL), LC, Vol. 4, No. 3,  
March 1955, Urcl.

*KONRAD, Z.*

KONRAD, Z.  
Models of pens for hogs.

p. 21 (Budownictwo Wiejskie) Vol. 7, no. 3, May/June 1955, Warszawa, Poland

SO: MONTHLY INDEX OF EAST EUROPEAN ACCESSIONS (EEAI) LC, VOL. 7, NO. 1, JAN. 1958

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000824330010-0

KONRAD Z.

Budowa szkiderników do zakiszania pasz (Construction of containers for preserving fodder) by Z. Konrad. Reported in New Books (Nowe Kaiaski.) March 1, 1956.

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000824330010-0"

KONRAD-JAKOVAC, Z.; PUCAR, Z.

A continuous electrophoretic separation of the radioactive mixture  
 $^{115}\text{Cd}$ - $^{114}\text{In}$ . Croat chem acta 33 no.1:33-34 '61.

1. Institute "Ruder Boskovic," Zagreb, Croatia, Yugoslavia.

(Electrophoresis) (Cadmium) (Indium)

KONRAD JAKOVAC, Z.

Continuous electrophoretic separation of radioactive rare  
earths. Croat chem acta 34 no.2:Suppl.:B3 '62.

I. Institute "Ruder Boskovic", Zagreb, Croatia, Yugoslavia.

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000824330010-0

KONRAD-JAKOVAC, Z.; JOVANOVIC, V.; JUKIC, M.; KLJUCARICEK, B.; PUCAR, Z.

Tracer level separations of cyclotron target components by  
means of continuous electrophoresis. Croat chem acta 35 no.4;  
A14 '63.

1. Department of Physical Chemistry, Institute "Ruder Boskovic",  
Zagreb, Croatia, Yugoslavia.

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000824330010-0"

KONRAD-JAKOVAC, Z.

Continuous electrophoretic separation of radioactive rare  
earths. Croat chem acta 35 no.4:A15 '63.

1. Department of Physical Chemistry, Institute "Ruder Boskovic",  
Zagreb, Croatia, Yugoslavia.

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000824330010-0

KONRAD-JAKOVAC,Z.; JOVANOVIC, V.; KLJUGARICEK,B.; PUCAR,Z.

Continuous electrophoretic separation of the components of  
cyclotron targets on the tracer level; abstract. Glas Hem dr  
27 no.9/10:496-497 '64

1. The Ruder Boskovic Institute, Zagreb.

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000824330010-0"

2987-45 SMT(m)/EWP(q)/EWP(b) IJP(c)/AFWL/RAEM(t)/SSD JD

ADDRESS: Zavodskaya laboratoriya, v. 30, no. 10, 1964, 1181-1183

B

ANALYSIS, SENSITIVITY, POLAROGRAPHIC ANALYSIS, EXTRACTION, TTNA

ABSTRACT: THE AUTHORS DEVELOPED A METHOD OF DETERMINING COPPER, LEAD, CADMIUM, TELLURIUM AND IRIDIUM IN INDIUM AND IRIDIUM ALLOYS. DETERMINATION OF TELLURIUM WAS ACCOMPLISHED BY MEANS OF HYDROGEN BROMIDE. A METHOD WAS PROPOSED TO SHORTEN AND SIMPLIFY EARLIER POLAROGRAPHIC MEANS OF DETERMINING Cu, Pb, Cd AND Tl IMPURITIES (T. V. AREFLYEEVA AND Z. L. YUSTUS, "Sbornik nauchnykh trudov Gintsvetmetata", 19, 730, N. 1962). THE REAGENT TTNA (TRIETHYLENETETRAMINE = N, N, N', N'', N'''-PENTAMETHYL-1,3,5-PENTAMINE, OR HEXANEHOACIDIC ACID) WAS COMBINED WITH HYDROCHLORIC ACID IN A GELATIN SOLUTION AS THE PRINCIPAL EXTRACTIVE INGREDIENT. MEANS ARE OUTLINED BY WHICH VARIOUS SCHEMES AND GROUPINGS OF EXTRACTION CAN BE EFFECTED, DEPENDING UPON THE INDIUM COMPOSITION. SEVERAL TESTS WERE RUN TO VERIFY THE ACCURACY OF USING THE

REAGENT. KNOWN QUANTITIES OF INDIUM, TUNGSTEN, IRIDIUM, COBALT, MAGNESIUM, MANGANESE, NICKEL, COPPER, LEAD, CADMIUM AND THALLIUM WERE MIXED TOGETHER, AND, AFTER

ACCESSION NR: AT4002328

S/3036/63/000/000/0050/0057

AUTHOR: Konradi, G. G. (Moscow); Fedotov, M. A. (Moscow)

TITLE: Development of methods and investigation of mechanical properties of graphites and carbides at temperatures up to 3200°C

SOURCE: Voprosy vysokotemperaturnoy prochnosti v mashinostroyenii. Vtoroye nauchnoekhnicheskoye soveshchaniye, 1962. Trudy. Kiev, 1963, 50-57

TOPIC TAGS: graphite, carbide, graphite property, high temperature graphite, high temperature, high temperature property, carbide, niobium carbide, carbide mechanical property, carbide high temperature property, sintered carbide property, sintered carbide, sintered carbide testing, niobium carbide property, zirconium carbide property, zirconium carbide

ABSTRACT: Using testing devices for determining tensile or compressive strength which were modified for high temperatures, the authors studied the mechanical properties of various types of graphite and of niobium and zirconium carbides in the temperature range from normal up to 3200C. The principal characteristics of the modified testing devices were uniform heat distribution in the specimens at very high temperatures and the ability to measure very small deformations over a wide temperature range. The specimens were heated directly or indirectly by

Card 1/2

24.1800

27839  
S/032/61/027/010/016/022  
B104/B102

AUTHORS: Konradi, G. G., and Zamilatskiy, Ye. P.

TITLE: Determination of the elastic moduli in a wide range of temperatures

PERIODICAL: Zavodskaya laboratoriya, v. 27, no. 10, 1961, 1296-1299

TEXT: The authors developed a method that makes it possible to determine the elastic moduli in a temperature range of from - 190 to + 1000°C. A cylindrical test body is suspended by two thin metal wires one of which is the lead-in for acoustic vibrations. The latter pass through the test body to the second wire, and through a piezoelement, are visualized on the screen of an oscilloscope. The resonance frequency of this system depends on the elastic moduli of the test body. The temperature dependence of these elastic moduli can be ascertained by measuring the resonance frequencies at various temperatures. A 176 mm long test cylinder of 7 mm diameter was used in determining the Young's modulus E. The modulus of rigidity, G, was determined with dumbbell-shaped test bodies whose cylindrical middle part had a diameter of 8 mm. The described method had

Card 1/3

USSR

L 1606-64 E/P(k)/E/P(q)/E/T(m)/E/P(b) Pf-4 AFFTC/ASD JD/H/MLK(a)  
ACCESSION NR: AP3007561 S/0286/63/000/010/0010/0010

AUTHOR: Zmiyevskiy, V. I.; Iordanskiy, V. N.; Konradi, G. G.  
Krapotkin, V. N.; Tselikov, A. I.; Sarychев, A. A.; Grumm-Grzhimaylo,  
N. A. *X3*

TITLE: Method of fabricating high-strength tubes with extra-thin  
walls. Class 7, No. 154521

SOURCE: Byul. izobret. i tovarnykh znakov, no. 10, 1963, 10

TOPIC TAGS: high strength thin wall spiral welded tube, high strength  
tube, thin wall tube, welded high strength tube

ABSTRACT: This Author Certificate is issued for a method of fabri-  
cating high-strength extra-thin-wall spiral-welded tubes without  
heat treatment by using a metal strip which is strain-hardened  
prior to forming into tubes. *18*

ASSOCIATION: none

Card 1/2

L 1606-64

ACCESSION NR: AP3007561

SUBMITTED: 02Jan61 DATE ACQ: 14Oct63 ENCL: 00

SUB CODE: ML, MA NO REF Sov: 000 OTHER: 000

-- Card 2/2

ACCESSION NR: AP4039770

S/0286/64/000/010/0012/0012

AUTHOR: Sary\*chev, A. A.; Volkov, D. A.; Konradi, G. G.; Zmiyevskiy, V. I.

TITLE: Device for forming of helically wound tubes. Class 7,  
No. 162487

SOURCE: Byul. izobr. i tovar. znakov, no. 10, 1964, 12

TOPIC TAGS: tube forming device, helically wound tube, welded tube

ABSTRACT: The patent describes a device for forming helically wound welded tubes. The device (see Fig. 1 of the Enclosure) consists of driven skelp-feeding rolls 1 and rotating mandrel 2. Clamping rolls 3 create a tension in the skelp being wound and facilitate the manufacture of thin-walled tubes of a high quality. Orig. art. has 1 figure.

ASSOCIATION: none

Card 1/3

ACCESSION NR: AP4039770

SUBMITTED: 26May62

DATE ACQ: 19Jun64

ENCL: 01

SUB CODE: MM

NO REF Sov: 000

OTHER: 000

Card 2 / 3

KONRADI, G. [P.]

"Babsky, S. (editor) Human physiology." (p. 156) Rev. by Konradi, G.

SO: Advances in Contemporary Biology (Uspeshki Sovremennoi Biologii) Vol. VII, No. 1,  
1937.

KONRADI, G. P.

"The Peripheral Mechanism for the Maintenance of the Vascular Tonus," Trudy Yubileynoy Nauchnoy Sesii Kirgizskogo Medinstituta (Works of the Jubilee Scientific Session of the Kirgiz Medical Institute), 1944

KÖNRAÐI, G. P.

"The Role of Vascular and Axon Reflexes in the Regulation of Arterial Blood Pressure," Trudy Votennno-Meditinskoy Akademii (Works of the Military Medical Academy), No.4, p. 1, 1944

G.P. KONRADI

AK-3013  
Vascular System  
Korradi System

B6P/Oct 48

"Vasomotor Center and Sympathetic Innervation of  
Vessels," I. N. Kantorovich, G. P. Konradi,  
Izv., 15<sup>1</sup>/<sub>2</sub> pp

"Uspех Sovrem Biol." Vol XVI, No 2 (5)

Although we cannot assert categorically that the

respiratory center and possibly the respiratory center make  
up the regulatory region in the stimulation of cor-  
responding spinal ganglia, we do consider such a  
viewpoint admissible. It depends, however, on the  
interpretation of the results of experiments on the  
regulation of respiration.

Medicine (Contd)

B6P/Oct 48

Summary of experiments on the interpretation of  
respiratory and vascular systems carried out  
50 years ago.

60/4976

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000824330010-0

KONRADI, G.P.

USIYEVICH, M.A. [author]; KONRADI, G.P. [reviewer].

"Physiology of the higher nervous function"; articles and reports. M.A. Usievich. Reviewed by G.P.Konradi. Fiziol.zhur. 39 no.5:644-649 S-0 '53.

(MIRA 6:10)

(Nervous system) (Usievich, M.A.)

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000824330010-0"

BYKOV, Konstantin Mikhaylovich, professor, akademik; KONRADI, G.P.,  
redaktor; SENCHILO, K.K., tekhnicheskiy redaktor

[Selected works] Izbrannye proizvedeniia. Moscow, Gos. izd-vo  
med. lit-ry. Vol. 2. [Cerebral cortex and the internal organs]  
Kora golovnogo mozga i vnutrennie organy. 1954. 414 p. (MIRA 7:10)  
(Brain) (Receptors (Neurology))

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000824330010-0

CHERNIGOVSKIY, Vladimir Nikolayevich, akademik; KONRADI, G.P., red.;  
ZAKHAROVA, A.I., tekhn. red.

[Interoceptors] Interotseptory. Moskva, Gos. izd-vo med. lit-ry  
Medgiz, 1960. 657 p.  
(RECEPTORS (NEUROLOGY))

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000824330010-0"

ORLOV, Vladimir Vladimirovich; KONRADI, G.P., otv. red.; SHERSTOBITOV, O.Ye.,  
red. izd-va; ARONS, R.A., tekhn. red.

[Plethysmography; methods and use in experimental and clinical  
investigations] Pletizmografiia; metody i primenenie v eksperimental'-  
nykh i klinicheskikh issledovaniakh. Moskva, Izd-vo Akad. nauk  
SSSR, 1961. 253 p. (PLETHYSMOGRAPHY)

KONRADI, G.P.; GAL'PERIN, Yu.M.

Mechanism of the action of intra-arterial transfusions. Fiziol.  
(MIRA 14:3)  
zhur. 47 no.1:46-50 Ja '61.

1. From the Laboratory of Blood Circulation and Respiration, Pavlov  
Institute of Physiology, Leningrad, and the Pathophysiological  
Laboratory of the Vladimirovskiy District Clinical Research Institute.  
(BLOOD--TRANSFUSION)

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000824330010-0

KONRADI, G.P. (Leningrad)

Report on Z.I. Barbashovaia's book, "Acclimatization to hypoxia  
and its physiological mechanisms." Fiziol. zhur. 47 no. 10:1330-1332  
(MIRA 15:1)

0 '61.

(ANOXEMIA)

(BARBASHOVAIA, Z.I.)

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000824330010-0"

DOLINA, S.A.; KONRADI, G.P.

Study of the excitability of the motor zone of the cerebral cortex in rats with different sensitivity to convulsants. Dokl. AN SSSR 143 no.6:1459-1461 Ap '62. (MIRA 15:4)

1. Institut fiziologii im. I.P.Pavlova AN SSSR. Predstavлено  
академиком V.N.Chernigovskim.  
(CEREBRAL CORTEX) (CONVULSANTS)

KONRADI, G. P. (Leningrad)

Attempts to estimate the physical strain of work. Gig. truda i  
prof. zab. 5 no.7:11-16 Jl '61. (MIRA 15:7)

1. Institut fiziologii imeni I. P. Pavlova AN SSSR.

(WORK) (STRESS(PHYSIOLOGY))

KONRADI, G.P., prof., otv. red.; GOL'DINSKAYA, M.I., red.izd-va;  
ZAMARAYEVA, R.A., tekhn. red.

[Problems in the regulation of blood circulation] Voprosy  
reguliatsii krovoobrashcheniya. Moskva, Izd-vo AN SSSR,  
(MIRA 16:12)  
1963. 151 p.

1. Akademiya nauk SSSR. Institut fiziologii im. I.P.Pavlova.  
(BLOOD--CIRCULATION)

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000824330010-0

KONRADI, G.P.; LEVTOV, V.A.

Correlation of general and local vasomotor reactions in  
chemical stimulation of blood vessels. Trudy Inst. klin.  
i eksper. kard. AN Gruz. SSR 8:551-553 '63. (MIRA 17:7)

1. Laboratoriya krovootrashcheniya i sykhaniya Instituta  
fiziologii AN SSSR, Leningrad.

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000824330010-0"

Konrad L. and Fusthy O. a Budapesti Allami Kórházbol. ~~ERDEKES PARASITOLOGIA~~  
epeben Interesting parasitological findings in the bile Orvosok Lapja, Budapest 1949,  
5/20 (670-671)

In two cases of cholecystitis the authors found Chilomastix mesnili in the bile of one,  
and Strongyloides stercoralis together with Giardia lamblia in that of the other.

Molnar - Budapest (IV, 6)

KONRADI, L.I.

Distribution of latent forms of diabetes mellitus in persons  
with aggravated diabetic heredity. Probl. endok. i gorm. 11  
no.5:52-56 S-0 '65. (MIRA 19:1)

1. Otdel endokrinologii (nauchnyy rukovoditel' - deystvitel'nyy  
chlen AMN SSSR prof. V.G. Baranov) Instituta akusherstva i gine-  
kologii (direktor - chlen-korrespondent AMN SSSR prof. M.A.  
Petrov-Maslakov) AMN SSSR, Leningrad. Submitted July 3, 1964.

LEVIN, S.T.; KONRADI, V.Ya.; MARKOVSKIY, F.I.; IVASHKOV, V.V.

Results of testing two and three-product unit hydrocyclone  
separators with a naturally heavy medium. Izv. VNI 121300-308  
(MIRA 185U)  
'64.

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000824330010-0

LEVIN, S.T.; IVASHKO, V.T.; KONRADI, V.Ya.; MARKOVSKIY, F.I.

Intensification of the jigging process. Izv. DG 42:286-294  
'64. (MIRA 18:11)

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000824330010-0"

KONRADY, L.

Building of houses in Presov and Michalovce. Stavivo 41 no.11:  
Supplement: Staviva a stavby: insert N°63.

RUDAKOV, V.V., kand.tekhn.nauk; YEGOROV, B.A., inzh.; KONRADI,  
L.G., inzh.

Electrodynamic model for investigating ionic excitation  
systems used in electric drives. Elektrichestvo no.6:  
88-90 Je '60.  
(MIRA 13:?)

1. Institut elektromekhaniki AN SSSR (for Rudakov, Yegorov).
2. Leningradskiy proizvodstvenno-ekspluatatsionnyy otdel  
instituta "Tyazhpromelektroprojekt" (for Konradi).  
(Electric driving--Electromechanical analogies)

DMITRIYEVA, A.Ye.; KONRADI, M.N.; ZAGASHOV, V.I.; DIKKER, G.L., spetsred.;  
VASIL'YEVA, G.N., red.; SOKOLOVA, I.Ya., tekhn. red.

[Advanced work methods for operators of the Cherchenko automatic  
packaging machine] Peredovye priemy raboty mashinistki pachechno-  
ukladochnykh avtomatov FUCH. Moskva, Pishchepromizdat, 1957. 25 p.  
(Cigarette industry—Equipment and supplies) (MIRA 11:10)